# Dependable Multi-Family Underlayment



Flooring Experts since 1951

## GSL<sup>®</sup> Products from Dependable, LLC

Dependable's multi-family GSL product line provides a one source system for gypsum underlayment & sound control.

Dependable's variety of gypsum underlayments (GSL) & Keene Building Product's QUIET QURL<sup>®</sup> come together providing a floor system ready for finished floor coverings, while meeting & exceeding sound codes & UL fire ratings.

#### **GSL®** Products:

- 🕋 GSL® K2.6
- 👔 GSL® M3.4
- 🕋 GSL® CSD
- 🕋 GSL® RH
- 🕋 GSL® ALL PURPOSE SEALER
- 🕋 GSL® PRIMER
- 🕋 Quiet Qurl®



#### floorprep.com

#### **Gypsum** in Multi-Family Construction

Multi-family housing requires specific characteristics in order to provide a healthy environment for its tenants. Issues that can be resolved amicably in a single-family home can become litigated issues in an apartment building. Noise, in particular, becomes a contentious issue in multi-family housing.

GSL<sup>®</sup> gypsum underlayments provide a variety of advantages. In addition to speed, GSL gypsum underlayments also provide fire protection; gypsum does not burn. GSL gypsum underlayment also offers numerous acoustical advantages.

GSL also works well as a topping slab. It's common for concrete slabs to get beat up and become damaged or uneven. GSL gypsum underlayments offer a fast economical solution to flatten concrete slabs.









Dependable's standard gypsum underlayment provides contractors with an economical solution to meeting UL fire ratings and noise ratings.

Pumpable, GSL K2.6 delivers high strength, good water resistance and outstanding performance when placed after drywall in typical multi-family projects. GSL K2.6 can be poured anywhere from 0.375" to 3" thick.

#### **APPLICATIONS**

Multi-family, light commercial, commercial/retail/office, hotel/motel, assisted living/senior care and for sound and fire control applications.









#### **UL LISTINGS**

L501, L502, L503, L504, L505, L506, L507, L508, L509, L510, L511, L512, L513, L514, L515, L516, L517, L518, L519, L520, L522, L523, L524, L525, L526, L527, L528, L529, L530, L534, L535, L536, L537, L538, L539, L540, L541, L542, L543, L546, L547, L549, L550, L551, L552, L556, L558, L560, L563, L570, L574, L576, L577, L581, L583, L585, L587, L588, L590, L592, M500, M503, M504, M508, M511, M512, M517, M530, M535, G577, G578, G579, G580, G581, G582

If your listing is not shown here, please contact Dependable, LLC.



#### FEATURES AND BENEFITS

- Provides additional protection for fire resistance as shown in UL approved assemblies
- Provides additional sound control enhancements as tested under ASTM E90, Airborne Noise or STC and ASTC
- Covers virtually any surface (especially plywood and OSB subfloors)
- Durable High Strength
   Gypsum
- Open time up to 30 minutes

#### PACKAGING

• 80 lb. Bag



When higher compressive strengths are required, Dependable's GSL M3.4 offers a high strength underlayment for renovations and high traffic pojects.

GSL M3.4 sets within 90-minutes and can handle foot traffic in two hours, making construction quick and easy. Near featheredge pours can be achieved, along with 3" thick applications as well. This product offers high density, yet less finished weight and more flexibility than Portland cement self-levelers.

#### **APPLICATIONS**

Multi-family, renovations, floor leveling, light commercial, commercial/retail/office, hotel/motel, assisted living/senior care, sound and fire control.







#### **UL LISTINGS**

L501, L502, L503, L504, L505, L506,
L507, L508, L509, L510, L511, L512,
L513, L514, L515, L516, L517, L518,
L519, L520, L522, L523, L524, L525,
L526, L527, L528, L529, L530, L534,
L535, L536, L537, L538, L539, L540,
L541, L542, L543, L546, L547, L549,
L550, L551, L552, L556, L558, L560,
L563, L570, L574, L576, L577, L581,
L583, L585, L587, L588, L590, L592,
M500, M503, M504, M508, M511,
M512, M517, M530, M535, G577,
G578, G579, G580, G581, G582

If your listing is not shown here, please contact Dependable, LLC.



#### FEATURES AND BENEFITS

- A premium, higher strength gypsum
- Provides additional protection for fire resistance as shown in UL approved assemblies
- Excellent for floor leveling in deep fill applications
- Provides additional sound control enhancements
- Covers virtually any surface (especially plywood and OSB subfloors)
- Open time up to 30 minutes
- Does not require mechanical floor preparation (shot blasting)

#### PACKAGING

80 lb. Bag



GSL CSD is a gypsum portland cement, designed for fire-rated corrugated steel deck construction applications.

This product is lighter and can be poured thinner than other concretes. It can be poured as thin as 1" over the top of the fluting in the corrugated deck.

GSL CSD's formula increases performance delivering you with a smoother, high compressive strength substrate suitable for a variety of floor coverings. GSL CSD is mixed on job site with approved sands providing compressive strengths from 3000-4500 psi.

#### **APPLICATIONS**

Multi-family, light commercial, commercial/retail/office, hotel/motel, assisted living/senior care, sound and fire control.

#### **UL LISTINGS**

L501, L502, L503, L504, L505,
L506, L507, L508, L509, L510,
L511, L512, L513, L514, L515,
L516, L517, L518, L519, L520,
L522, L523, L524, L525, L526,
L527, L528, L529, L530, L534,
L535, L536, L537, L538, L539,
L540, L541, L542, L543, L546,
L547, L549, L550, L551, L552,
L556, L558, L560, L563, L570,
L574, L576, L577, L581, L583,
L585, L587, L588, L590, L592,
M500, M503, M504, M508, M511
M512, M517, M530, M535, G577
G578, G579, G580,
G581, G582

If your listing is not shown here, please contact Dependable, LLC.



#### FEATURES AND BENEFITS

- Provides additional protection for fire resistance as shown in UL approved assemblies
- · Lighter and thinner
- Provides smooth hard durable surface
- High compressive strength

#### PACKAGING

80 lb. Bag





## **GSL® RH**

GSL RH, radiant heat underlayment is a fast, quick-setting gypsum cement formulated for radiant floor heating applications.

Provides compressive strengths up to 3500 psi.

GSL RH does not shrink or crack and it holds your tubing or cables in place to reduce noise and tube chatter, providing you with a hard, flat surface ready for ceramic tile, marble tile, or any other floor covering of your choice.

#### **APPLICATIONS**

Multi-family, light commercial, commercial/retail/office, hotel/motel, sound and fire control.

#### **UL LISTINGS**

L501, L502, L503, L504, L505,
L506, L507, L508, L509, L510,
L511, L512, L513, L514, L515,
L516, L517, L518, L519, L520,
L522, L523, L524, L525, L526,
L527, L528, L529, L530, L534,
L535, L536, L537, L538, L539,
L540, L541, L542, L543, L546,
L547, L549, L550, L551, L552,
L556, L558, L560, L563, L570,
L574, L576, L577, L581, L583,
L585, L587, L588, L590, L592,
M500, M503, M504, M508, M511,
M512, M517, M530, M535, G577
G578, G579, G580,
G581, G582

If your listing is not shown here, please contact Dependable, LLC.



#### FEATURES AND BENEFITS

- Provides additional protection for fire resistance as shown in UL approved assemblies
- Non-combustible
- Provides additional sound control enhancements as tested under ASTM E90, Airborne Noise or STC & ASTC
- Can be poured over hot water tubes, electric heating cables or mats

#### PACKAGING

• 80 lb. Bag



## **GSL® ALL PURPOSE SEALER**

GSL ALL PURPOSE SEALER (APS) is recommended for use on all the GSL<sup>®</sup> (family of products) installed systems to enhance the bond between the underlayment and finished floor covering.

GSL ALL PURPOSE SEALER applied to surface of gypsum underlayment will eliminate any dusting creating a durable surface resistant to incidental moisture, resulting in an ideal surface for most floor coverings. One coat is all that is required, just mix at a 1 to 3 ratio with water and apply using approved methods.

#### **APPROVED SUBSTRATES**

- GSL<sup>®</sup> K2.6
- GSL® M3.4
- GSL<sup>®</sup> CSD
- GSL<sup>®</sup> RH
- Most gypsum based underlayments (Consult Dependable's Technical Department)

#### FEATURES AND BENEFITS

- Meets ASTM F2419
- Zero VOC
- · Resists water & bleed through
- Mildewcide protection
- · Simple 1 to 3 mix ratio
- Outstanding flexural strength

#### PACKAGING

- 5 gallon bucket
- 55 gallon drum



GSL® K2.6

GSL<sup>®</sup> M3.4

GSL® CS

ast



## **GSL® PRIMER**

This easy to install solvent-free, stabilized vinyl acetateethylene based primer is designed to enhance the bond between the GSL family of products and various substrates.

GSL primed substrates enable maximum bond strength for self-leveling applications.

It is re-emulsifiable and easy to install, using a roller, soft bristle broom, brush or spray.

**APPROVED SUBSTRATES** are the same as GSL ALL PURPOSE SEALER (APS).



#### FEATURES AND BENEFITS

- ZERO VOC
- Enhances bond to substrate
- Re-emulsifiable
- Simple Application

#### PACKAGING

- 5 gallon bucket
- 55 gallon drum



Vibrations travel through connections. By limiting direct connections (such as between the finished floor and the floor ceiling assembly) we can effectively disrupt the path for noise to pass through our floors and walls.

Keene Building Product's Quiet Qurl<sup>®</sup> product line of sound control mats offers the solution. All products are designed for use with GSL gypsum underlayment or lightweight concrete.

#### **APPLICATIONS**

Multi-family construction: apartments and condominiums, Commercial construction: hotel/motel, mixed use, assisted living/senior care.







Keene Building Products Noise Control Products



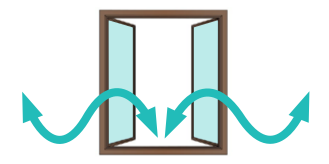
Product Name	Minimum GSL® Thickness	Roll Length	Area
Mat Thickness 0.125 Inches	s / 3.0 mm		
Quiet Qurl 52/013 MC Quiet Qurl 52/013 MC MT Quiet Qurl 52/013 RF Quiet Qurl 52/013 RF MT	0.75 inch 0.875 inch 0.75 inch 0.75 inch	100 ft. 100 ft. 100 ft. 100 ft.	400 sq. ft. 400 sq. ft. 400 sq. ft. 400 sq. ft.
Mat Thickness 0.25 Inches Quiet Qurl 55/025 FT Quiet Qurl 55/025 MC Quiet Qurl 55/025 MC MT Quiet Qurl 55/025 RF Quiet Qurl 55/025 RF MT	/ 6.0 mm 1.0 inch 1.0 inch 1.0 inch 0.75 inch 1.0 inch	100 ft. 100 ft. 50 ft. 100 ft. 50 ft.	400 sq. ft. 400 sq. ft. 200 sq. ft. 400 sq. ft. 200 sq. ft.
Mat Thickness 0.40 Inches Quiet Qurl 60/040 MC Quiet Qurl 60/040 MC MT Quiet Qurl 60/040 RF Quiet Qurl 60/040 RF MT	/ 10.0 mm 1.0 inch 1.25 inch 1.0 inch 1.0 inch	100 ft. 50 ft. 100 ft 50 ft.	400 sq. ft. 200 sq. ft. 400 sq. ft. 400 sq. ft.
Mat Thickness 0.75 Inches Quiet Qurl 65/075 MC Quiet Qurl 65/075 N MT Quiet Qurl 65/075 N RF Quiet Qurl 65/075 RF MT	/ 19.0 mm 1.5 inch 1.5 inch 1.5 inch 1.5 inch	50 ft. 50 ft. 50 ft. 50 ft.	200 sq. ft. 200 sq. ft. 200 sq. ft. 200 sq. ft.
Additional Products	Product Thickness	Length	Area
Quiet Qurl Reinforcement RWT Quiet Qurl Perimeter Isolation QQ Step Soft 2 mm QQ Step Soft 5 mm QQ Step Soft 6 mm QQ Step Soft 8 mm QQ Step Soft 10 mm RC Assurance Space Assurance	0.375 in./9.0 mm 0.125 in./3.0 mm 2.0 mm 5.0 mm 6.0 mm 8.0 mm 10.0 mm 0.3125 in./8.0 mm 0.25 in./6.0 mm	75 ft. 550 ft. 50 ft. 25 ft. 25 ft. 20 ft. 20 ft. <i>(500 clips pe</i> 100 ft.	300 sq. ft. 183.3 sq. ft. 200 sq. ft. 100 sq. ft. 100 sq. ft. 80 sq. ft. 80 sq. ft. <i>80</i> sq. ft. <i>25</i> sq. ft.

## Quiet Qurl<sup>®</sup> & GSL<sup>®</sup> Assembly Results

							Car. Gubsur		Enci Nie V.		STC / ASTO
	Quiet Qurl	GSL® Underlayment	Insulation	Truss Depth	GWB/ RC-1 Channel	Bar	Corre On	Co. Dot	Enci	Lin.	STC / ASTC
OPEN	52/013	0.75"	3 1/2" batt	16"	1 layer/16" o.c.			56	56	53	53
WEB JOIST	55/025	1"	3 1/2" batt	18"	1 layer/24" o.c.	51		53	54	53	54
-	60/040	1"	Full Cavity	16"	1 layer/24" o.c.	50	84	57	59	00	61
1 A	65/075 52/013 MT	1 1/2" 0.875"	6" batt 3 1/2" batt	18" 18"	1 layer/16" o.c. 1 layer/16" o.c.	59 52		60 54	61 56	60 53	55
	55/025 MT	1"	6" batt	18"	2 layers/16" o.c.	58		54	62	61	61
		, L529, L534, L542, L54 1, M503, M508, M510	6, L550, L558, L5	562, L563, L5	74, L576, L577, L579	, L581	, L58	3, L5	86, L	5 <b>87</b> , I	L592
Nominal	52/013	0.75"	3 1/2" batt	10"	16" o.c.			50	55	51	57
WOOD JOIST	55/025	1"	3 1/2" batt	10"	1 layer/16" o.c.			52	55	53	54
	60/040	1 1/4"	3 1/2" batt	10"	16" o.c.	50		53	54	50	54
	65/075	1 1/2"	3 1/2" batt	10"	16" o.c.	52				52	55
	55/025 MT	1"	3 1/2" batt	10"	16" o.c.	55	74		57	57	52
	60/040 MT	1 1/4" , L202, L206, L208, L20	3 1/2" batt	10"	16" o.c.	53	68	55		54	53
JOIST	M504, M519	0.75"	3 1/2" batt	11 7/8"	2 layers/16" o.c.			56	58	52	58
JUIST	55/025	1"	3 1/2" batt	11 7/8"	1 layer/16" o.c.			50	58	53	53
	60/040	1 1/2"	5 1/2" batt	14"	2 layers/24" o.c.	53		54	56	54	53
	55/025 MT	1 1/4"	3 1/2" batt	11 7/8"	2 layers/12" o.c.	54		56	59	56	
1 A	60/040 MT	1"	3 1/2" batt	11 7/8"	2 layers/16" o.c.	60	78	59	61	61	57
1		, L547, L570, L583, L58 6, M511, M512, M515	9, L590								
STEEL JOIST	55/025 MT	1"	3 1/2" batt	9 1/4"	1 layer/12" o.c.	54		57	56	55	54
Î	L524, L527 M513	I, G565, G577, G578, G , L543, L549, L551, L55	52, L559, L560, L	564, L568, L							
CONCRETE	55/025	1"	NONE	6"	NONE					54	
		1" 1"	YES	6" 6"	1 layer NONE				68 55	63 53	
	60/040	1"	YES	6"	1 layer				68	64	
	UL: J917, J919,	, J920, J924, J927, J93 <sup>.</sup>	1, J957, J991, J99	94							
WOOD TIMBER	55/025	1"	NONE	App 14"	NONE					52	51
RETROFIT	65/075 N	2"		App 12"	NONE	52		52	55	55	58
-	55/025 MT	2"		App 12"	NONE	47		47	50	50	58
SV.	65/075 N MT	2"	NONE	App 12"	NONE	56		58	59	59	60



#### **GSL®** Recommended Drying Conditions



In order for GSL underlayment's to be installed properly, the building interior must be ventilated and heated at a minimum of 50°F (10°C). This must be in place before, during, and after installation of GSL<sup>®</sup> products until dry.

Typical drying time for 1" thick gypsum concrete is between 7-10 days, but if these drying conditions are not present, the drying time may be longer.

Drying time can vary based on many different variables such as weather, humidity, thickness of the underlayment, ventilation, and the amount of water in the underlayment at the time of installation.

Before and after installation of GSL products, it is extremely important to maintain a low relative humidity. Some construction materials contain organic materials and if not installed properly, could very well result in mold growth or fungus.

The general contractor is in charge of controlling moisture levels in the building. It is important to keep windows open during the drying process. If the weather is not permitting, then the general contractor is responsible for heating. Floor coverings cannot be installed until floor underlayment's are completely dry.

Dependable, LLC recommends the flooring contractor for your individual project test the floor for dryness prior to any installation of finished floor products.

The flooring contractor shall use a moisture meter to check the moisture levels. Dependable, LLC recommends the Delmhorst<sup>®</sup> BD-2100\* Moisture Meter set on the gypsum scale. The calcium chloride method is not recommended.

Dependable, LLC and the GSL applicators are not responsible for controlling the moisture levels, ventilating or testing the floor. Please contact your general and flooring contractors for actual drying condition procedures. All floor covering manufacturer installation procedures supersede our recommendations.

\*Delmhorst® BD-2100 is a product from Delmhorst Instrument Co., www.delmhorst.com.

## **Project Profile** Private Apartment in Denver, CO



This private apartment located in Denver, CO was in need of a new floor. Trained flooring contractors installed the durable, high strength GSL<sup>®</sup> K2.6 gypsum underlayment onto the subfloor. In a single pour, applications from 0.375" up to 3" depth can be achieved.

The medium flow GSL remains placable for nearly 30 minutes, yet will withstand foot traffic at any depth in about 90 minutes.





floorprep.com page 15

## GSL<sup>®</sup> K2.6

This product offers high density, yet has less finished weight and more flexibility than Portland cement self-levelers. Unlike Portland cement, gypsum does not shrink and requires no hand finishing tools other than a darby that establishes thickness and uniformity at time of placement.

Typically installed with a specialty mixing machine capable of placing 20,000 to 30,000 square feet per day, **GSL K2.6** is specially formulated to add mass to a floor ceiling assembly and help control airborne noise.





#### **Self-Levelers**

Dependable's self-levelers are both pumpable and pourable and can be used on a variety of surfaces including wood, ceramic tile, and concrete. There is a solution even for the most difficult substrates.

SKIMFLOW <sup>®</sup> ES	Portland and aluminate cement based self-leveler
SKIMFLOW <sup>®</sup> HPI	A high strength gypsum based self-leveler for use over virtually all interior surfaces
SKIMFLOW® TT	A cementitious, self-leveling wear resistant topping designed for interior structural floors
SKIMFLOW® NP	A No Prep, hybrid cement self-leveling underlayment designed for time sensitive projects
SKIMFLOW® LCB	A gypsum based self-leveling underlayment reinforced by fibers designed for use directly over wood



## **Feather and Patch**

The adhesive friendly, mildewcide protected products are easy to use with a quick dry time. From a feather finish to over an inch in thickness, the Dependable feather and patch products can prep the floor.

A ultra fine textured, smooth latex modified cement patch
Fast drying, fast cover, latex modified blended cement patch
The original quick setting, high strength gypsum patch
An interior and exterior high performance repair mortar
A premium gypsum based skimcoat designed for use over gypsum concrete, wood and other surfaces



### Moisture

Dependable's high quality, cost effective moistre mitigation products can prep any concrete with moisture issues helping fast track a job while saving money.

VAPORSEAL™ HM A two part solid epoxy moisture mitigation system for RH between 75%-100%





## **Multi-Family Underlayment**

Dependable provides a one source gypsum underlayment and sound control system providing durability, luxury and comfort in new multi-family construction.

GSL <sup>®</sup> K2.6	A pumpable gypsum underlayment for wood frame, concrete and pre-cast concrete construction
GSL <sup>®</sup> M3.4	A premium high strength gypsum underlayment for wood frame, concrete and pre-cast concrete construction
GSL <sup>®</sup> CSD	A gypsum portland cement, designed for fire-rated corrugated steel deck construction applications
GSL <sup>®</sup> RH	A fast, quick-setting gypsum cement formulated for radiant floor heating applications
GSL <sup>®</sup> ALL PURPOSE SEALER	A sealer designed to use with GSL family of products
<b>GSL® PRIMER</b>	A primer designed for use with GSL family of products
CONSOLICRETE™	A two-part epoxy designed to repair damaged substrates
QUIET QURL®	A variety of entangled net sound mat products designed for use with the GSL family of products



## Primers, Adhesives and Additives

For high standards and when added adhesion is needed Dependable's primers and additives improve adhesion, flexibility and add extra mildewcide protection.

ACRYLIC EMBOSSING	Admixture and primer for use with all Dependable trowelable
ADDITIVE™	applied products
PRIMER SL™	Latex based primer compatible with Dependable's self level products
WHITE	For use as a primer or additive (see data sheet for more information)
LATEX LIQUID <sup>®</sup>	



### **Rolled Underlayments**

Whether tile cracking, noise or moisture is an issue we have a solution to keep floors durable and comfortable. These high performance underlayments work well with both residential and commercial settings.

KEEDEROLL™ 100	An entangled net uncoupling mat designed to keep tiles isolated and prevent cracking
KEEDEROLL™ 300	A waterproof entangled net uncoupling mat designed to keep tiles isolated and prevent cracking
KEEDEROLL™ MT	A fast, durable solution to protect tile and reduce unwanted noise in one roll
QQ STEP SOFT™	A sound deadening rubber mat promoting anti fracture of tile and increasing sound ratings
KEEDELATH™	A synthetic self-furring lath that is a lighter alternative to traditional metal lath
KEEDEBAND™	A 5" wide waterproofing band for KEEDEROLL™ 300 waterproofing installations



Flooring Experts since 1951

© 2018 Dependable, LLC<sup>™</sup>, all rights reserved. Printed in U.S.A. All logos/images are trademarks of Dependable, LLC. Mayfield Hts., OH USA.



info@dependable.us floorprep.com

1951

800 | 227 | 3434 P 440 | 333 | 1123 F 440 | 333 | 3781

in Business 2018