

# SUPERSEAL Dimpled Membrane Product Specification Sheet

Phone: 1-800-571-1877

www.superseal.ca

September 01, 2010 - present

SUPERSEAL Dimpled Foundation Membrane is extremely durable, inexpensive & easy to use. It can be used on all types of foundations and doesn't need any additional coatings.

Properties	Values	Part #	Roll Sizes
Material	High-Denisty Polyethylene (HDPE)	SM36107	3'6" x 65.6' - 230 ft <sup>2</sup> (1.07 x 20m)
Color	Black or Grey		
Sheet Thickness (approx)	0.6 mm (24 mil)	SM50150	5'0" x 65.6' - 325 ft <sup>2</sup> (1.5 x 20m)
Area Weight (approx)	580 g/m <sup>2</sup>	SM60183	6'0" x 65.6' - 393 ft <sup>2</sup> (1.83 x 20m)
Dimple Height	8 mm (5/16")		
Dimple Spacing (approx)	1860 per m <sup>2</sup>	SM67200	6'7" x 65.6' - 431 ft <sup>2</sup> (2 x 20m)
Air Gap Between Dimples	5.3 l/m <sup>2</sup>		
Drainage Capacity (approx)	4.6 l/s/m <sup>2</sup>	SM80240	7'11" x 65.6' - 518 ft <sup>2</sup>
	276 l/min/m		(2.4 x 20m)
	16,600 l/h/m	SM81127	
	6.6 gal/min/ft	GN 401102	(2.7 x 20m)
Compressive Strength	250kN/m <sup>2</sup> (5200 psf)	SW191103	9'11" x 65.6' - 648 ft <sup>2</sup> (3 x 20m)
Service Temperature Range	-40° C to + 80° C	SM11635	` ′
Physiological Properties	Can be ordered non-polluting for		
	drinking water	SM13204	13'2" x 65.6' - 861 ft <sup>2</sup> (4 x 20m)
Fire Resistance Rating	B2 (DIN 4102)		

## SUPERSEAL Dimpled Foundation Membrane is made from up to 80% recycled plastic and is;

- IMPERVIOUS to root penetration and rot proof.
- **RESISTANT to**; fungus and bacterial attack, concentrated acetic acid, alcoholic beverages, ammonia aqueous, diesel fuel, dishwashing soap, fruit juices, hydrofluoric acid up to 20%, Hydrofluoric acid up to 35%, laundry detergents, methanol, milk, motor oil, concentrated potassium hydroxide, silicone oil, soap solution aqueous, concentrated sodium hydroxide, sulfuric acid up to 40%, vegetable oils & fats, cold water, hot water, saltwater.
- CONDITIONALLY RESISTANT to; acetone, benzene, ozone, gasoline (petrol) and toluene.

#### **Areas of Application Approval & Standards** CCMC 13098-R for Drainage ASTM D 96-00 Poured concrete foundations CCMC 13099-R for Dampproofing ASTM D 638 Insulated concrete forms ICC-ESR 3107 ASTM D 638-99 Concrete block foundations Ministers Ruling# 09-29-227 (13099-R) ASTM E 96 CGSB 36-GP-52m / CGSB 36-GP-56m Brick Foundations Interior basement walls Meets and has passed all requirements for the International Code Council ICC ESR # 3107 evaluated ICC Evaluated Subfloor applications Meets and has passed all requirements for the Canadian Construction Under floor slabs Materials Center (CCMC) report # 13098-R / 13099-R Works with radon gas ventilation systems • This product complies with the International Residential Code (IRC) sections Under most types or flooring R405 Foundation Drainage / R406 Foundation Dampproofing / Waterproofing

#### **Accessories**





# SUPERSEAL SuperPlug SZ79550 50 Plugs per bag

### **SUPERSEAL Small Plug**



SZ80100 100 Plugs per bag

**NOTE:** Small Plugs can be used in place of Superplugs up to 6'7 in height