# Start out with the right primer

# PENEBAR PRIMER



PENEBAR PRIMER is designed to be used with all PENEBAR SW products and enhances the bonding between the pre-formed PENEBAR SW sealants and concrete surfaces. It aids in the installation process by ensuring the proper adhesion and performance of the waterstop.

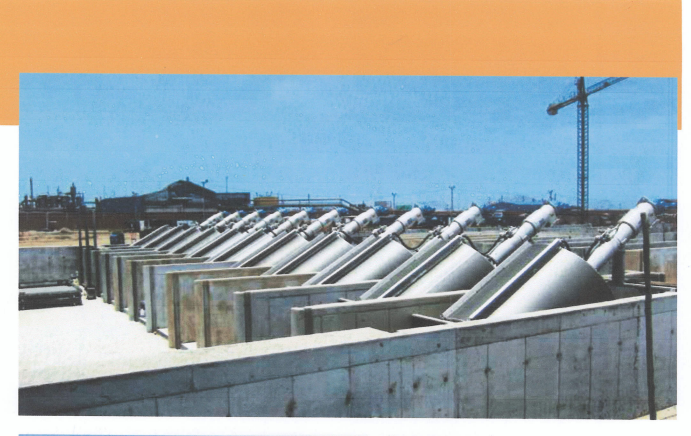


PENEBAR PRIMER can be applied quickly and conveniently at the job site with a simple brush application. The primer should be applied to the substrate (carefully brush off dust and debris first) prior to installation of the PENEBAR SW preformed joint sealer. After allowing the PENEBAR PRIMER to dry until tacky to the touch, apply the PENEBAR SW along the area where the primer was applied. Always use PENEBAR PRIMER to prevent the PENEBAR SW waterstop strip from moving during concrete pouring. For vertical surfaces, nails may be used to hold the strip in place.

# Built on dry foundation: Sunway Nexis, Kota Damansara, Petailing Jaya, Malaysia

This mixed development combines retail, commercial and residential areas, including a 20-floor home / office building and 2-level basement parking garage. PENETRON ADMIX was used to protect 4,800 m³ (6,300 yd³) of basement concrete and 1,100 meters (3,600 feet) of PENEBAR SW-55 were installed to seal construction joints.





#### PENEBAR PRIMER properties

Storage/shelf life	12 months when stored in a dry area at a minimum temperature of 7°C (45°F) in unopened, undamaged pails.
Minimum storage temperature	4°C (40°F) Product should not be allowed to freeze.
% solids	20% minimum
Solvent type	Water
Dry time 25°C (77°F)	10 minutes
Dry time 4°C (40°F)	60 minutes
Clean-up	Soap and water
Minimum application temperature	4°C (40°F)
Surface when dry	Tacky

## Managing the water supply:

Taboada Water Treatment Plant, Callao, Peru

This new plant significantly boosts sewage treatment capacity in Lima and the port of Callao, and will ensure clean beaches on the Pacific Ocean coast and reduce pollution in the Rimac River. It serves over 4 million m³ (2.3 million yd³) per day, is the largest water treatment facility in South America. PENEBAR SW-45 was used in all construction joints of this project (together with other components of the PENETRON system) to protect and waterproof the concrete structures in the water treatment plant.



**PENEBAR PRIMER** is applied first to the area where the waterstop is to be placed. It is quickly and conveniently applied at the job site by a simple brush application.

### ICS / PENETRON INTERNATIONAL LTD.

45 Research Way, Suite 203, East Setauket, New York 11733 U.S.A

Phone + 1 631 941 9700

Fax + 1 631 941 9777

www.penetron.com

Distributor:



# PENETRON (THAILAND) CO., LTD.

56/147 Moo 1, Bangmuangmai,

Muangsamutprakarn, Samutprakarn, 10270

Phone 662 757 9259 Fax 662 757 7232