

LEVELLER 168

Surface tension modifier based on phosphated esters in water.

PROPERTIES:

Appearance	: Thin Milky Liquid
Base	: Phosphated Esters Tenside
Solid Content	: 8 ± 1%
pH (1:10 Sol.)	: 8.0 ± 0.5
Charge	: Anionic
Solubility	: Readily Soluble in Water
Smell	: Ammonical Free
Shelf Life	: Six months

LEVELLER 168 is an auxiliary product which is used to modify the surface tension properties of finishing coats for various applications.

LEVELLER 168 is especially suitable for improving the flow out behavior of Polyurethane based coats.

LEVELLER 168 improves the homogeneity of imparted film.

SUGGESTED APPLICATIONS:

Generally 10-20 gram **LEVELLER 168** per kg. of polyurethane resin is enough to get better flow out behaviour without affecting the inter-coat adhesion or rheology of system.

PULLIP
OILS &
AUXILIARIES

Note : Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.