ZHEJIANG SUNUP CHEMICAL CO., LTD

ADD: 621.North Yingxi Road, Wukang 313200, Deqing, Zhejiang Province, China.

EMAIL: tmddsurfactant@yahoo.com, Mr. Michael (Manager)

Formulation:

TMDD-A

A nonionic wetting agent and molecular defoamer (50% active solution of TMDD in 2-Ethylhexanol). Provides dynamic wetting and defoaming in waterborne coatings, inks, and adhesives systems. TMDD is available in a number of solvent cuts as well as powdered forms.

TMDD-BC

A nonionic wetting agent and molecular defoamer (50% active solution of TMDD in 2-Butoxyethanol). Provides dynamic wetting and defoaming in waterborne coatings, inks, and adhesives systems. TMDD is available in a number of solvent cuts as well as powdered forms.

TMDD-DPM

A nonionic wetting agent and molecular defoamer (50% active solution of TMDD additive in 2-Methoxymethylethoxypropanol). Provides dynamic wetting and defoaming in waterborne coatings, inks, and adhesives systems. TMDD is available in a number of solvent cuts as well as powdered forms.

TMDD-E

A nonionic wetting agent and molecular defoamer (50% active solution of TMDD additive in Ethylene Glycol). Provides dynamic wetting and defoaming in waterborne coatings, inks, and adhesives systems. TMDD is available in a number of solvent cuts as well as powdered forms.

TMDD-H

A nonionic wetting agent and molecular defoamer (75% active solution of TMDD additive in Ethylene Glycol). Provides dynamic wetting and defoaming in waterborne coatings, inks, and adhesives systems. TMDD is available in a number of solvent cuts as well as powdered forms

TMDD-NP

A nonionic wetting agent and molecular defoamer (50% active solution of TMDD additive in 1-Propanol). Provides dynamic wetting and defoaming in waterborne coatings, inks, and adhesives systems. TMDD is available in a number of solvent cuts as well as powdered forms

TMDD-PA

A nonionic wetting agent and molecular defoamer (50% active solution of TMDD additive in 2-Propanol). Provides dynamic wetting and defoaming in waterborne coatings, inks, and adhesives systems. TMDD is available in a number of solvent cuts as well as powdered forms

TMDD-PG

A nonionic wetting agent and molecular defoamer (80% active solution of TMDD additive in Propylene glycol). Provides dynamic wetting and defoaming in waterborne coatings, inks, and adhesives systems. TMDD is available in a number of solvent cuts as well as powdered forms

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TMDD-PG50

A nonionic wetting agent and molecular defoamer (50% active solution of TMDD additive in Propylene glycol). Provides dynamic wetting and defoaming in waterborne coatings, inks, and adhesives systems. TMDD is available in a number of solvent cuts as well as powdered forms

TMDD-S

A nonionic wetting agent and molecular defoamer (46% active powder on Amorphous Silica). TMDD-S surfactant is a powdered preparation of TMDD additive that provides dynamic wetting and defoaming in waterborne coatings, inks, and adhesives systems.

DDTM420

A nonionic wetting agent and defoaming agent, TMDD with 1.3 mol Ethylene Oxide

Solubility: 0.1% in water at 25Deg.C

HLB=4

DDTM440

A nonionic wetting agent without foam, TMDD with 3.5 mol Ethylene Oxide Solubility: 0.15% in water at 25Deg.C

HLB=8

DDTM465

A nonionic wetting agent without foam, TMDD with 10 mol Ethylene Oxide Solubility: 0.15% in water at 25Deg.C

HLB=13

DDTM485

A nonionic wetting agent, TMDD with 30 mol Ethylene Oxide

Solubility: water-soluble

HLB=17