

IDENTIFICACIÓN

FORMULA QUIMICA: -

NOMBRE COMERCIAL: ADD-4430

PESO MOLECULAR:

SINÓNIMOS: ADD-4430

DESCRIPCIÓN

ADD 4430 is a mofdifed polymeric acrylate dispersant which stabilizes teh pigment dispersion of difficult inorganic and organic pigments and improves the following properties: -Gloss -Colouer Strength -Flococulation stability -Anti-flooding behaviour ADD 4430 is a film-forming polymer with wide-spread compatibility in solvent based systems.

USOS

ADD 4430 is recommended for use in all kinds of solvent based coatings, as well as in resin minimal pagment concentrates for solvent-based coatings. Recommended concentrations: ADD 4430 should be incorporated in the mill base adding the pigments. Calculation method for the required amount of active ingredients on pigment: Inorganic pigments: 10% of oil absorption value Organic pigments: 25-50% of BET value Carbon blacks: 20% of DBP absorption value

ESPECIFICACIONES TECNICAS

Propiedad	Método	Unidad	Especificación
Composition	-	-	Modified polyacrylate
Active ingredients	-	-	49-51%
Solvent	-	-	Dipropulene glycol methyl ether
Density at 20ºC	-	-	0.98 - 1.00 g/cm3
Flashpoint	-	-	75ºC
Color	-	-	Max. 4

- 1/1