


Aluminium Paste - Non Leaing

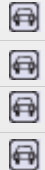
DS Series

Product Code	Particle Size Distribution D (50%) (CILAS - 1064) (μm typical)	Solvent	Particle Size - Wet Sieve	Non - Volatile Matter	Applications
			(ISO - 1247)		
			>45 μm (%max)	(% min)	
DS75	9	Mineral Turpentine + Xylene	0.5	65	
DS05	12		1		

Wet sieving with mineral spirit as rinsing liquid

AM Series

Flake























Product Code	Particle Size Distribution D (50%) (CILAS - 1064) (μm typical)	Solvent	Particle Size - Wet Sieve	Non - Volatile Matter	Applications
			(ISO - 1247)		
			>25 μm (%max)	(% min)	
AM17	29 \pm 2	Mineral Turpentine + Xylene	20	70	
AM16	25 \pm 2		10		
AM15	18 \pm 1		5		
AM14	16 \pm 1		3		

Wet sieving with mineral spirit as rinsing liquid

Flake



Applications

 Automotive and accessories coatings	 Textile coatings / printings
 Industrial coatings	 Paper coatings
 Anticorrosive coatings & heat resistant coatings	 Chemical technical applications
 Roof coatings	 Aerated light weight concrete plaster
 Marine Paints	 Dusting
 Coil coatings	 Friction and brake linings
 Can coatings	 Colouring plastic materials & masterbatches
 Chrome effect/ Decoration & Reflective coatings	 Offset printing inks
 Hammertone finish coatings	 Gravure printing inks
 Aerosols, DIY	 Flexographic printing inks
 Powder coatings	 Screen printing

