

BATERIAS INDUSTRIALES

Ofrecemos fórmulas innovadoras diseñadas en poliolefina ignífuga, así como muchas otras aplicaciones de plásticos para la industria de BATERIAS INDUSTRIALES.

Nosotros podemos satisfacer sus necesidades de compuestos plásticos para BATERIAS INDUSTRIALES, utilizando nuestra extensa línea de compuestos plásticos o podemos diseñar un nuevo y colorido compuesto plástico especialmente para su empresa...

Product ID	Application	Melt Flow Rate, g/10min	Flexural Modulus psi	Flammability, UL 94	Dart Impact ft. lb./inch	Izod Impact (notched) ft/lb. "	Tensile @ YIELD psi
MACRYLIMA X 301HP	Heat resistant flame retardant ABS battery molding compound.	8	370,000	V-0	2	1.5	6100
MGPP1001H FNH-2-AT(18) NATURAL	Non-Halogen flame retardant UL-94 V-0 polypropylene compound	11	315,000	V-0	12	0.6	2700
MGPP1001M -P-2986 GREY	High impact resistance, non-blooming, flame retardant polypropylene compound for UL94-V-0 injection	18	212,000	V-0	15	2.1	3850

	molding applications.						
MGPP1001V OM-HCO	UL-94 V-0 flame retardant, impact resistant polypropylene	3.0-7.0	175,000	V-0	15	0.75	2700
MGPP1001V OM-HCO-15	UL-94 V-0 flame retardant, impact resistant polypropylene	12.0- 18.0	135,000	V-0	15	0.75	2700
MGPP1005M -EXLT NATURAL	UL-94 V-2, non- blooming, flame retardant polypropylene compound for injection molding.	14	200,000	V-2	192	2.1	3400
MGPP1005M -EX8	UL-94 V-2, non- blooming, flame retardant polypropylene compound for injection molding.	22	255,000	V-2	13	1.4	4300
MGPP1005M -EX10 NATURAL	UL-94 V-2, non- blooming, flame retardant polypropylene compound for injection molding.	7	265,000	V-2	NA	1.9	5100

MGPP1005H F SERIES	UL-94 V-2, flame retardant polypropylene compounds for injection molding.	25	240,000	V-2	4	1	4200
MGPP6025	UL-94 V-0 flame retardant polypropylene compound	16-20	240,000	V-0	6	NA	2500
MGPP6100- 116C	No bloom, UL-94, V-0 polypropylene compound	18	325,000	V-0	9.3	0.85	3800
MGR-1409	High flow, high impact rigid PVC based compound. It is suitable for injection molding of large parts.	7	400,000	V-0	2	13	6000