



Masterbatches e Additivi per Materie Plastiche ed Elastomeri

FERRO-PLAST S.r.l.

Via Grandi, 25 - 20090 Vimodrone (Mi)

Tel. +39.02.27409415 Fax +39.02.27409420 E-mail ferroplast@ferroplast.com - www.ferroplast.com

FerroFlam Br Series

Informazioni Tecniche

MASTERBATCH ANTIFIAMMA BROMURATI ESENTI ANTIMONIO E CONFORMI AL ROHS

Codice Prodotto	Carrier	Principio Attivo	Max. Temp.	Addizione suggerita	Applicazione Descrizione Prodotto
PE-01050	LDPE	50% FR Br + P + Synergist & Additives	240°C	2 - 3% UL94 V2	PP-Homo e Copo LDPE - HDPE Antimony free
PE-01051	LDPE	50% FR Br + P + Synergist & Additives	240°C	2 - 3% UL94 V2	PP-Homo e Copo LDPE - HDPE Antimony free
PE-1630	LDPE	50% FR Br + P + Synergist & Additives	240°C	2 - 3% UL94 V2 Grey RAL 7037	Grey PP Homo e Copo HDPE - LDPE Antimony free
PE-01078	LDPE	X% Brominated FR + Synergist & Additives	240°C	3 - 5% UL94 V2	PP-Homo e Copo LDPE - HDPE Antimony free
PS-01129	PS	60% Brominated FR + additive	220°C	0.80 - 1.5 %	XPS - EPS Antimony free
PS-01102	PS	40% Brominated FR	220°C	1.5 - 3.0%	XPS - EPS Antimony free

MASTERBATCH ANTIFIAMMA BROMURATI CONFORMI AL ROHS

Codice Prodotto	Carrier	Principio Attivo	Max. Temp.	Addizione suggerita	Applicazione Descrizione Prodotto
PE 75-36	LDPE	75% Brominated FR + Synergist & Additives	280°C	4-6% for B2 DIN 4102 8-12% for B1 DIN 4102 Film thickness 150µ	LDPE - HPP - CPP Effective FR, Dioxin Free. No blooming, easily processed.
PE 70-36	LDPE	70% Brominated FR + Synergist & Additives	280°C	5- 6% for B2 DIN 4102 9-12% for B1 DIN 4102 Film thickness 150µ	LDPE - HPP - CPP Effective FR, Dioxin Free. No blooming, easily processed.
M80-10	UN	80% Deca Ethane FR + Synergist & Additives	280°C	20 - 30% UL 94 V-0	PP-HDPE-PS-ABS-PA6-PBT- TPE Very effective general purpose FR.
S80-10	SAN	80% Deca Ethane FR + Synergist & Additives	280°C	18 - 25%	ABS and SAN