

TERPENE PHENOLIC RESIN

Description:

This products is light color terpene phenolic resin, used in chloroprene adhesive and hot melt adhesive as an efficient tackifier resin. It has narrow molecular weight distribution and some polar group; it is widely compatible with various kinds of elastomers and resins. And soluble in various kind of solvents, notwithstanding polar group and non-polar group. It is especially used in graft Polychloroprene adhesive, which is mainly used for PVC leather, since it is possibly reactive to cross-linking agent.

CAS No.: 9003-35-4

MF: (C8H8O2) n

EINECS No.: 500-005-2

	BX-910	BX-920	BX-921	803L
Softening point,(R&B)°C	95-105	120-130	145-155	145-160
Color,(Fe-Co), max	6	6	6	3-6
Acid number, mg KOH/g	10-15	20-30	40-60	45-60

Storage:

According to the flammable substances regulations, the goods cannot be stored with spontaneous, strong oxidants, and popularized acid.

Packaging:

In Kraft-polypropylene composite bags of 25kgs net each.

Recommended loading capacity for on 20FCL is 18 metric tons without pallet, or 16 tons with pallet.