





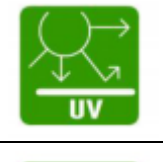
















LUCRĂRI ȘI PRODUSE DIN RĂȘINĂ
FIȘA NORMATIVĂ (Monosint® - Poliepo®)

	NORME	DESCRIERE TEST	REZULTAT
	RINA ISO 1716 Reacție la foc	REZOLUȚIA IMO A 653	Test reușit
	Rezistent la agenți chimici UNI 8298-4	Test efectuat pe: Poliepo, Dega Gamma Eco/TR și Brek (la: cafea, suc de roșii, suc de fructe, etc.)	Test reușit
	Emisii VOC	Test efectuat pe: Dega Plast Stucco, Monosint, Dega Rock, Poliepo	0
	Rezistent la frecare (tip abraziv) UNI 8298-9	Rezistență superioară Test efectuat pe: Dega Gamma Eco/TR, Poliepo	250,41 mg
	Rezistent la comprimare/presă ASTDM D 695	Rezistent la încărcătură Test efectuat pe Poliepo	80 – 85 N/mm ²
	Rezistent la foc UNI 8457 UNI 9174 EN-ISO 11925-2 EN 9239-1	Capacitate de autostingere Test efectuat pe: Dega Plast Stucco, Monosint, Dega Rock, Poliepo, Kristal	Class 1 (Bfl S1)
	Rezistent la raze ultra-violete (U.V.) ASTDM D 4587 – 05	Rezistent la îngălbenire Test efectuat pe Poliepo	7
	Conductibilitate termică	Capacitatea de a transmite căldură Test efectuat pe: Dega Plast Stucco, Monosint, Dega Rock	2- 2,5 cal/hmx°C
	Rezistență la impact (impact test)	Rezistență la șocuri Test efectuat pe Poliepo	15- 23 KJ/m ²

Rășini Eco Tod

	Rezistent la spălare/curățare UNI 8298-14	Test efectuat pe: Dega Gamma Eco/TR, Poliepo (utilizându-se H2O cu detergenți neutri sau ușor bazice, alcaline)	Rezistă
	Antiderapant – Testat pe platformă (digital) FSC 2000	Antialunecare Test efectuat pe: Poliepo, Dega Brek, Dega Gamma Eco/TR	0,91 > 0,56 >0,53 Foarte sigur - sigur
	Situații de incendiu	Punct de inflamabilitate Test efectuat pe Poliepo	Rezistă la 105°C
	Culoarea grădinii ISO 4630	Test efectuat pe Poliepo și Dega Gamma Eco/TR	1
	Alungire la rupere DIN 53504	Elasticitate inerentă Test efectuat pe Poliepo	7,5 – 8%
	Permeabilitate la vapori de apă UNI-EN1015-19	Transportabil Test efectuat pe Dega Rock	9.98 E-13 kg/mxsecxPa
	Duritate la apă D	Rezistent la spărturi Test efectuat pe Poliepo	73 - 78
	Rezistent la rupură UNI EN 1339	Rezistență la impact Test efectuat pe Poliepo	40 – 45N/mmq
	Rezistent la îndoire/pliere EN ISO 1519	Test efectuat pe Poliepo	60 Mpa

Rășini Eco Tod

	Modul elastic DIN 53292	Elasticitate Test efectuat pe Poliepo	2000 Mpa
	Forare statică UNI 8298-3	Rezistență la rupătură pe suprafețe punctiforme Test efectuat pe Poliepo și Dega Gamma Eco/TR	Clasificat Ps3
	Unitate Alimentară G.U. 104 din 20.04.1973	Adaptabilitate la contactul cu alimentele Test efectuat pe Poliepo	Capacitate la contact 1a-b Tipul IV a-b