ı.com plastoiran.com plastoiran.com Storage, Handling: 1.com Health, Safety, Food Contact:

As poly ethylenes, like most polymers, are combustible, the usual precautions concerning ignition sources should be taken in warehouses and storage rooms. Where large quantities are kept in store, it is necessary to observe the normal rules for orderly stock control and to keep out dust and moisture, it should be stored in such a way to prevent exposure to direct sun light, as this may lead to plastoiran.co

plasion

plastoiran.co

plastoiran.co

Under normal conditions polyethylenes do not present a toxic hazard through skin contact or inhalation. During processing contact with molten polymer and inhalation of volatilized fumes should be avoided. The chemical composition of the polyethylene grades comply with USA-FDA.

## **Environment, Recycling:**

toiran.com The environmental aspects of any packaging material do not imply waste issues but have to be considered in relation with the use of natural resources, the preservations of foodstuffs.

Whenever thermal recycling of packaging is carried out, polyethylene with its fairly simple molecular structure and low amount of plastoll additive is considered to be a trouble-free fuel.

i.com

ı.com

ı.com

-toiran.com

This is supplied in the form of pellets, in big bag ( 1000 Kg) or 25 kg bags. The 25 bags are delivered on shrink-wrapped pallets. plastoiran.com

plastoiran.com plastoiran.com plastoiran.com

plastoiran.com

plastoiran.com plastoiran.co plastoiran.com

Product Description:

plastoiran.com LDPE 2102TX00

plasion

ı.com

1.com

ı.com

ı.com

ı.com

			unches, bags, liners and lamir	nation film	
	Property	Unit	Value	Test Method	astoirar
	MFR*	dg/10min	1.9	ISO 1133	asion
	Density*	kg/m³	921	ISO 1183 (A)	
asto	Optical properties				
	Haze	%		ASTM D1003A	
	Clarity	mV	29	DSM METHOD	}
	Gloss	ct0%1 a1.	50±5	ASTM D2457	
	bic	Formu	lation	moo	
	Anti oxidant**	ppm	600±60	DSM METHOD	
	Anti block	ppm	nlastu	1,	
	Slip	ppm	Ρ.		
		Film Pr	operties		astoirar
	Impact Strength	kJ/m	26	ASTM D4272	9200
asto	Tear Strength TD	kN/m	25	ISO 6383-2	-
	Tear Strength MD	kN/m	60	ISO 6383-2	
	Yield Stress TD	MPa	om 11	ISO R527-1	
	Yield Stress MD	MPa	13	ISO R527-1	
	Tensile Strength TD	MPa	20	ISO R527-1	
	Tensile Strength MD	MPa	~	ISO R527-1	
	Elongation at break TD	%	>500	ISO R527-1	
	Elongation at break MD	%	>150	ISO R527-1	
	Modulus of elasticity TD	MPa	200	ISO R527-1	astoirar
	Modulus of elasticity MD	MPa	190	ISO R527-1	
	Secant Modulus			b,	00
	Puncher resistance				
ast <sup>0</sup>	Coefficient of friction		>1.0	ASTM D1894	

<sup>\*</sup> The values given for MFR and Density are targeted values. This exact values are guaranteed by licensor within applicable given plastoiran.com



plastoiran.co

plastoiran.co

<sup>\*\*</sup> By customer request