

# Paydar Saz Shimi

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## Payaflex<sup>TM</sup> 65

## **Product Description:**

Payaflex 65 is a Epoxydized Soya Bean Oil.

## Applications:

**Payaflex 65** is a non-toxic co-stabilizer used in both rigid and plasticized PVC and other chlorine containing polymers. Its stabilizing function is based on the ability of binding hydrogen chloride. As a co-stabilizer for organo-tin or metal soap stabilizers it has a positive effect on the long-term heat stability.

Moreover, **Payaflex 65** remarkably improves the weatherability of PVC articles. As a fatty acid ester **Payaflex 65** also acts as both internal lubricant and plasticizer but could not be used as a sole plasticizer and has been proven that it would give best results when replaces 10 - 15% of the total plasticizer content.

**Rigid PVC**: In rigid PVC processing **Payaflex 65** acts as a costabilizing internal lubricant.

**Payaflex 65** is particularly essential in the production of non-toxic rigid PVC articles based on calcium/zinc stabilizers. Only this combination provides adequate stabilization of rigid PVC compounds processed on production equipment such as calenders or extrusion blow molding machines.

**Plasticized PVC: Payaflex 65** is being used as a co-stabilizer in all plasticized PVC formulations stabilized with metal soaps.

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## Typical Properties:

Assay	Units	TYPICAL VALUES
Appearance	==	Very light Pale yellow clear liquid
Oxirane oxigen value	%	6.5 (+/-0.1)
Iodi <mark>ne Valu</mark> e	%	2.5 (max)
Acid value	%	0.8 (max)
Moisture + volatile	%	0.1 (max)
Sp.Gr. @ 27°C	==	0.94-0.99
Refractive Index @ 27°C	==	1.470-1.472
Turbidity point	°C	-8 °C

#### Recommended dosage:

Recommended concentration for rigid PVC: 1.0 - 3.0 phr; concentration for plasticized PVC: 1.0 - 5.0 phr; the amount of epoxy compound used has to be adapted to the total plasticizer

## Information for safe handling:

Open and handle receptacle with care.

## Storage:

Recommended storage temperature: 15 – 30°C.

At temperatures <  $15^{\circ}$ C precipitations may occur which can be redissolved by raising temperature to  $50^{\circ}$ C.

Keep containers dry and reseal tightly after use.

## Standard Packaging:

200 Kg barrel, conform to the UN regulation

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