New Japan Chemical Co., Ltd.

Product name	SANSO CIZER N-400		
Chemical name	Phthalic acid, 2-ethylhexyl 2-hydroxyethyl ester		
M.W.	Mixuture	Structural formula of SANSO CIZER N-400	
ENCS No	3-1315/3-1307	(Main ingredients)	
CAS RN®	7487-13-0/117-81-7	مئک، ٹیم میک، ٹیم	
EINECS No	Unlisted/204-211-0	OH CONTRACTOR	
TSCA	Unlisted/Listed	0 0	

IEASTURA / EUNCTION		SANSO CIZER N-400 is a plasticizer excellent in compatibility with highly polar polymers such as polyamide because it has a hydroxyl group in the molecule. It is excellent in oil resistance and antistatic function.
	Applications	Plasticizer for high polarity polymers such as polyamide

	<representative properties=""></representative>			
Color (Hazen)	≤150	Viscosity (mPa•s 30°C)	216	
Specific gravity (20/20°C)	1.090-1.110	Flash point(°C)	208	
Acid value (mgKOH/g)	≤0.5	Boiling point(°C)	390	
Hydroxyl value (mgKOH/g)	155–175			

Packing	Drum(200kg), Can(18kg)
---------	------------------------

For inquiries, contact us:	New Japan Chemical co., ltd. Polymer Materials Marketing & Sales Dept. +81-3-5540-8106
----------------------------	----------------------------------------------------------------------------------------

<About handling of the descriptions herein>

Descriptions herein were created based on materials, information, and data that have been obtained to date, but the data, evaluations, risks, etc. described are not warranted at all. In addition, the items described are intended for usual ways of handling, and therefore if the product is handled in a special manner, handle it after taking a safety measure appropriate for the application or usage.

