

Product 10309 HYSTRENE 3022 FLK/22.68KG OMP BG

Description

HYSTRENE 3022 FLK/22.68KG OMP BG

Plant

PMC BIOGENIX, INC

Date Printed

01/26/2016

Batch Class Name

H 3022FK

PMC BIOGENIX, INC 1231 Pope Street Memphis,TN 38108 800-641-2152

Characteristics	Method	Unit	Specification	
ACID NUMBER	FA1003	mgKOH/g	193.00	201.00
GARDNER COLOR (1963)	WM1001	num	0.0	3.0
GLC-C14	FA1015	%	0.0	10.00
GLC-C16	FA1015	%	25.0	35.0
GLC-C18	FA1015	%	25.0	35.0
GLC-C20+C22	FA1015	%	25.0	35.0
IODINE VALUE	WM1009	g I/100g	0.0	4.0
LOVIBOND (5.25) RED	WM1002	${ t FL}$	0.00	2.00
LOVIBOND (5.25) YELLOW	WM1002	FL	0.00	15.00
SAP VALUE	FA1007	mgKOH/g	194.0	201.0
TITER	FA1005A	Deg C	51.0	55.0
TRANS @ 440 nm	FA1023	%	50.0	100.0
TRANS @ 550 nm	FA1023	%	90.0	100.0
UNSAPONIFIABLES	FA1006	%	0.00	1.50
WATER	WM1011	ે	0.00	0.25

The information contained herein is correct to the best of our knowledge. Your attention is directed to the pertinent Material Safety Data Sheets for the products mentioned herein. All sales are subject to PMC BIOGENIX, INC's standard terms and conditions of sale, copies of which are available upon request and which are part of PMC BIOGENIX, INC's invoices and/or order acknowledgements. Except as expressly provided in PMC BIOGENIX, INC's standard terms and conditions of sale, no warranty, expressed or implied, including warranties of merchantability or fitness for a particular purpose, is made with respect to the products described herein. Nothing contained herein shall constitute permission or recommendation to practice any invention covered by a patent without a license from the owner of the patent.