

New Product Announcement

ENVIROBASE®
HIGH PERFORMANCE

Date: June 29, 2012

T4020 - T4026 Harlequin® Toners New Quarter Liter (QL) Pack Size

Product Information:

Harlequin® special effect pigments offer OEM color stylists and customer paint enthusiasts the ability to provide a unique shift in color when viewed from different angles. These toners support both the OEM color formulations as well as a full palette of custom formulas currently available in the Vibrance® Collection.

These toners are now available in a new Quarter Liter (QL) pack size. This new squeeze bottle design with adjustable spout allows for incredibly accurate measuring to ensure that just the right amount is added.

Note: T4020 - T4026 HL pack sizes will be discounted when current inventories are depleted

Marketing Information:

Code	Size	Name - Color Shift
T4020	QL	GREEN to PURPLE
T4021	QL	SILVER to GREEN
T4022	QL	GOLD to SILVER
T4023	QL	CYAN to PURPLE
T4024	QL	BLUE to RED
T4025	QL	MAGENTA to GOLD
T4026	QL	RED to GOLD

All of these toners are categorized as Limited Use Toners.

Ordering Information:

Size:	QL – Quarter Liter
Container:	Plastic QL Squeeze bottle
Packaging:	1 per box
Jobber Cost:	\$240.90
Suggested CF:	\$309.30
Suggested Refinisher:	\$406.90

New Product Announcement

ENVIROBASE®
HIGH PERFORMANCE

Product Code:	T4020	T4021	T4022	T4023	T4024	T4025	T4026
Product Ordering Code:	T4020 QL	T4021 QL	T4022 QL	T4023 QL	T4024 QL	T4025 QL	T4026 QL
Product Launch #:	156935	156940	156945	156956	156962	156966	156972
Retail Pkg Qty:	1 unit	1 unit	1 unit	1 unit	1 unit	1 unit	1 unit
Pkg Unit of Measure:	Carton	Carton	Carton	Carton	Carton	Carton	Carton
Retail Pkg Dimensions:	6 cm D x 15 cm H	6 cm D x 15 cm H	6 cm D x 15 cm H	6 cm D x 15 cm H	6 cm D x 15 cm H	6 cm D x 15 cm H	6 cm D x 15 cm H
Retail Pkg Unit Weight (lbs):	.60 lbs	.60 lbs	.60 lbs	.60 lbs	.60 lbs	.60 lbs	.60 lbs
Minimum Purchase Quantity--Per Each:	Each	Each	Each	Each	Each	Each	Each
Containers per Case:	6	6	6	6	6	6	6
Case Dimensions:	19 cm L x 13 cm W x 15.5 cm H	19 cm L x 13 cm W x 15.5 cm H	19 cm L x 13 cm W x 15.5 cm H	19 cm L x 13 cm W x 15.5 cm H	19 cm L x 13 cm W x 15.5 cm H	19 cm L x 13 cm W x 15.5 cm H	19 cm L x 13 cm W x 15.5 cm H
Containers per Pallet:	864	864	864	864	864	864	864
Pallet Size:	80 cm x 120 cm	80 cm x 120 cm	80 cm x 120 cm	80 cm x 120 cm	80 cm x 120 cm	80 cm x 120 cm	80 cm x 120 cm
Pallet Height:	80 cm	80 cm	80 cm	80 cm	80 cm	80 cm	80 cm
Cases Per Layer:	36	36	36	36	36	36	36
Point of Sale Description:	See first page	See first page	See first page	See first page	See first page	See first page	See first page
UPC/Bar Code Label: (Per product code size)	699962092804	699962092217	699962092224	699962092194	699962092200	699962092231	699962092248
UPC/Bar Code Carton: (Per product code size)	10699962092801	10699962092214	10699962092221	10699962092191	10699962092207	10699962092238	10699962092245
Country of Origin:	USA	USA	USA	USA	USA	USA	USA
*Package VOC Regulatory:	2.93 lbs/gal (351 g/L)	2.93 lbs/gal (351 g/L)	2.93 lbs/gal (351 g/L)	2.93 lbs/gal (351 g/L)	2.93 lbs/gal (351 g/L)	2.93 lbs/gal (351 g/L)	2.93 lbs/gal (351 g/L)
*Package VOC Actual:	.83 lbs/gal (99 g/L)	.83 lbs/gal (99 g/L)	.83 lbs/gal (99 g/L)	.83 lbs/gal (99 g/L)	.83 lbs/gal (99 g/L)	.83 lbs/gal (99 g/L)	.83 lbs/gal (99 g/L)
Shipping Description:	Paint – Non-Regulated	Paint – Non-Regulated	Paint – Non-Regulated	Paint – Non-Regulated	Paint – Non-Regulated	Paint – Non-Regulated	Paint – Non-Regulated
Flash Point:	200 F	200 F	200 F	200 F	200 F	200 F	200 F
Hazard Class Labels/Placards:	None	None	None	None	None	None	None
Physical State:	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid	Liquid
NFPA:	NFPA Hazard Class IIIIB, Class B Extinguisher	NFPA Hazard Class IIIIB, Class B Extinguisher	NFPA Hazard Class IIIIB, Class B Extinguisher	NFPA Hazard Class IIIIB, Class B Extinguisher	NFPA Hazard Class IIIIB, Class B Extinguisher	NFPA Hazard Class IIIIB, Class B Extinguisher	NFPA Hazard Class IIIIB, Class B Extinguisher
Chemical Abstract No.:	NA	NA	NA	NA	NA	NA	NA
Chemical Components:	Please see MSDS, section 3	Please see MSDS, section 3	Please see MSDS, section 3	Please see MSDS, section 3	Please see MSDS, section 3	Please see MSDS, section 3	Please see MSDS, section 3
VAPOR HARMFUL:	Please see MSDS, section 2	Please see MSDS, section 2	Please see MSDS, section 2	Please see MSDS, section 2	Please see MSDS, section 2	Please see MSDS, section 2	Please see MSDS, section 2