

CYC *Turf Paint* **TRANSITION**

- Designed to color grass that is Transitioning into and out of dormancy.

- Referred to as a pigment in the turf grass industry.

- Can be used to enhance color of currently growing grass.

CYC
Solutions Co.

Guaranteed and Manufactured by:

CYC Solutions Co.

3085 N Cessna Way
Casa Grande, AZ 85122
(520) 316-3738

DENSITY:

9.82 LB/GAL @ 68° F

NET CONTENTS:

1 GAL (3.785L), 9.82 LB (4.454kg)

CYC Turf Paint TRANSITION

GENERAL INFORMATION

READ ENTIRE LABEL BEFORE USING THIS PRODUCT

TRANSITION is a premium colorant designed with the purpose of bringing the natural color of turf grass to the next level. Golf course fairways, greens, tees and roughs are prime examples of areas for application. Other areas that **TRANSITION** is designed to enhance are parks, business and residential lawns and athletic fields as well as anywhere turf grass is used to beautify an area. The foundation of **TRANSITION** is built on strategically selected binders and pigments. This optimum formulation will keep the color vibrant and on the turf for longer. The turf grass will not only look good but it will stay healthy with no long term negative impact caused by **TRANSITION** to the grass. Quality of results are influenced by the conditions of the turf area being treated, calibration of equipment and application rates.

DIRECTIONS FOR USE

*DUE TO VARYING NEEDS AND VARIABLES PLEASE CONSULT
YOUR LOCAL TECHNICAL REPRESENTATIVE OR TURF
SPECIALIST FOR SPECIFIC RECOMMENDATIONS.*



**SHAKE OR AGITATE WELL BEFORE MIXING.
DO NOT ALLOW TO FREEZE.**

For best results of application, cut turf to desired height, remove debris such as clippings, leaves, and worm castings prior to application of **TRANSITION**. Keep in mind product distribution can be affected by the following: nozzle types, system pressure, spray angle and water carrier volume. Over spray on the following areas should be avoided if color is not desired: curbing, concrete, tee markers or other objects. Shake, agitate or stir colorant thoroughly before mixing into tank.

Recirculation/agitation is required prior to and during application.

Tank mixing: Fill tank with half of the total required water, add colorant with tank agitation running, add final half of required water.

Compatibility: Mixing **TRANSITION** with other products containing pigments or colorants is not recommended. Undesired color and performance may result from this. **TRANSITION** may be applied in conjunction with many pesticides and fertilizers. A compatibility test is recommended if the desired combination has not been previously used. In this situation, apply the spray solution to a small test area of turf to determine if outcome is desirable.

Equipment: Prior to and after use of **TRANSITION** all internal and external pieces and parts of equipment should be thoroughly rinsed and washed.

RECOMMENDED RATES

DO NOT change the mix ratio as it can affect the longevity of the product. Calibrate spray solution to attain good coverage and desired color depth. Consulting with your sales / technical representative is strongly recommended for suggested rates as each course faces different variables.

BERMUDAGRASS:

- *Spring/Summer:* 32 to 128 oz. per acre.
- *Summer/Fall:* 32 to 64 oz. per acre.

Application rate is dependent on desired color, conditions of turf and amount of existing chlorophyll.

CYC Guaranteed and Manufactured by:
CYC Solutions Co.
3085 N Cessna Way
Casa Grande, AZ 85122
Solutions Co. (520) 316-3738

CYC-023 1 GAL (11-25)

KEEP OUT OF REACH OF CHILDREN

PRECAUTIONS

NOTICE TO BUYER: This product is intended for professionals. Users must exercise all due caution and judgment when applying the product under their particular growing conditions.

FIRST AID

IF ON SKIN: Wash immediately with soap and water.

IF IN EYES: Wash thoroughly with water. Call a physician if irritation persists.

IF SWALLOWED: Seek immediate medical attention.

STORAGE AND DISPOSAL

Keep product in original container. Store in a dry place. Keep container tightly closed. Do not contaminate feed or food items. Do not store at temperatures below 32° F. Dispose of waste or empty container in accordance with applicable Federal, State, and local laws and regulations.

NOTICE

**READ ENTIRE LABEL BEFORE USE, IF TERMS ARE
UNACCEPTABLE RETURN AT ONCE – UNOPENED.**

CYC Solutions Co. warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for the purposes stated on such label only when used in accordance with the directions under normal use conditions. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, ineffectiveness, or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of CYC Solutions Co. In no case shall CYC Solutions Co. be liable for consequential, special or indirect damages resulting from the use or handling of this product. The buyer shall assume all such risks. CYC Solutions Co. makes no warranties of merchantability or fitness for a particular purpose nor any other express or implied warranty except as stated above.

WARNING: BEWARE OF APPLICATIONS NEAR SURFACES THAT ARE NOT INTENDED FOR COLORING. TURF COLORANT WILL STAIN SURFACES THEY ARE APPLIED TO. EXAMPLES ARE BUT NOT LIMITED TO: CONCRETE, DECORATIVE STONE, ROCK, FABRIC AND WOOD. PRODUCT SHOULD NEVER BE APPLIED WHEN UNDILUTED IN WATER.

**DENSITY: 9.82 LB/GAL @ 68° F
NET CONTENTS: 1 GAL (3.785L), 9.82 LB (4.454kg)**