



Safety Data Sheet Distress Spray Stain

1. Identification

Product name: Distress Spray Stain

Effective Date: March 29, 2023

Manufacturer: Ranger Industries, Inc.

15 Park Road

Tinton Falls, NJ 07724

Information Contact: 732-389-3535

Emergency Contact: 800-468-6942

Chemtrec (24 Hours) 800-424-9300 (for spills only)

Product Use: Art Material – Consumer Product

2. Hazards Identification

Classification of the mixture

GHS Classification in accordance with 29 CFR 1910 (OSHA HCS)

Acute toxicity: Not Classified Skin irritation: Not Classified Eye irritation: Not Classified Respiratory sensitization: Not Classified Skin sensitization: Not Classified Specific target organ toxicity: Not Classified

GHS Label elements, including precautionary statements

Pictograms: Not needed
Signal Word: Not needed
Hazard Statement(s): Not Needed
Precaution Statement: Not Needed

Hazards not otherwise classified (HNOC) or not covered by GHS

None

3. Composition / Information on Ingredients

Substances

The specific chemical identity and/or exact percentage (concentration) of composition has been withheld as a trade secret.

4. First Aid Measures

General advice

This product is not expected to produce any unusual hazards during normal use. If you feel unwell, seek medical advice. Consult a physician.

If inhaled

If breathed in, move person into fresh air. If not breathing, give artificial respiration.

In case of skin contact

Wash with water and soap and rinse thoroughly after use. Obtain medical attention if irritation occurs, develops, or persists.

In case of eye contact

Rinse immediately with plenty of water for at least 15 minutes, occasionally lifting the upper and lower eyelids. Do not rub eyes and seek medical attention if irritation develops or persists.

If swallowed

Never give anything by mouth to an unconscious person. Rinse mouth with water. Consult a physician.

Most important symptoms and effects, both acute and delayed

Under normal conditions of intended use, this product is not expected to be a health risk.

Indication of any immediate medical attention and special treatment needed No additional information available.

5. Fire Fighting Measures

Suitable extinguishing media

Use water spray, dry chemical, carbon dioxide, or chemical foam.

Special hazards arising from the substance or mixture

No additional information available.

Advice for firefighters

Precautionary measures

Wear self-contained breathing apparatus when entering area unless atmosphere is proved to be safe.

Fire-fighting equipment/instructions

Exercise caution when fighting any chemical fire.

Protection during firefighting

Do not enter fire area without proper protective equipment, including respiratory protection.

Further Information None

6. Accidental Release Measures

Personal precautions, protective equipment, and emergency procedures General Measures

Handle in accordance with good industrial hygiene and safety practice. Do not breathe dust or fumes. Avoid skin and eye contact.

For Non-Emergency Personnel

Protective Equipment: Use appropriate personal protection equipment (PPE).

Emergency Procedures: Evacuate unnecessary personnel.

For Emergency Personnel

Protective Equipment: Equip cleanup crew with proper protection.

Emergency Procedures: Ventilate area.

Environmental precautions

Avoid discharge to drains, sewers, and other water systems.

Methods and materials for containment and cleaning up

Recover for reuse if not contaminated. Sweep or vacuum up and place in a suitable container for proper disposal.

Reference to other sections

See Section 7 for information on safe handling

See Section 8 for information on personal protection equipment

See Section 13 for disposal information

7. Handling and Storage

Precautions for safe handling

Keep containers tightly sealed. Store in a cool, dry place in tightly closed containers. Ensure good ventilation/exhaustion at the workplace. Open and handle container with care.

Conditions for safe storage, including any incompatibilities

Store in cool place. Keep container tightly closed in a dry and well-ventilated place. Store away from water or moisture.

Specific end use(s)

No further information available.

8. Exposure Controls / Personal Protection

Control parameters

Not Known

Exposure controls

Appropriate engineering controls

None needed

Personal protective equipment (PPE)

Eye/face protection

Wear chemical splash goggles when handling this product. Have an eye wash station available.

Skin protection

Avoid skin contact by wearing chemically resistant gloves, an apron, and other protective equipment depending upon conditions of use. Inspect gloves for chemical break-through and replace at regular intervals. Clean protective equipment regularly. Wash hands and other exposed areas with mild soap and water before eating, drinking, and when leaving work. Where use can result in skin contact, practice good personal hygiene. Gloves: Natural rubber, Neoprene, PVC, or equivalent.

Body protection

Protective clothing is not required under normal conditions.

Respiratory protection

No respirator is required under normal conditions of use.

Under conditions of frequent use or heavy exposure, respiratory protection may be needed.

Control of environment exposure

Not needed.

Hygiene measures

Handle in accordance with good industrial hygiene and safety practice. Wash hands before breaks and at the end of workday. Keep away from foodstuffs, beverages, and food.

9. Physical and Chemical Properties

Appearance Colored Physical State Liquid

Color Various (Please refer to section 16 for a full color list)

Odor Not known

Boiling Point	Not known
Freezing Point	Not known
State (pH)	Not known
Specific Gravity	Not known
Viscosity	Not known
Flashpoint	Not known
Vapor Pressure	Not known
Vapor Density	Not known
Solubility in Water	Not known

10. Stability and Reactivity

Precautions for safe handling

Not known.

Chemical stability

Stable under recommended storage conditions.

Possibility of hazardous reactions

Not known.

Conditions to avoid

Excessive heat, water, and moisture.

Incompatible materials

Strong oxidizing agents.

Hazardous decomposition products

Not known.

11. Toxicological Information

Information on toxicological effects Acute toxicity

Not known.

Skin corrosion/irritation

May cause skin irritation

Serious eye damage/eye irritation

May cause eye irritation

Respiratory or skin sensitization

Not known

Germ cell mutagenicity

Not known

Carcinogenicity

IARC: Not known
ACGIH: Not known
NTP: Not known
OSHA: Not known

Reproductive toxicity

Not known

Specific target organ toxicity-single exposure

Not known

Specific target organ toxicity-repeated exposure

Not known

Aspiration hazard

Not known

Additional information

None

12. Ecological Information

Toxicity

Avoid release to the environment.

Persistence and degradability

Not known

Bioaccumulative potential

Not known

Mobility in soil

Not known

Results of PBT and vPvB assessment

Not known

Other adverse effects

Not known

13. Disposal Information

Waste treatment methods

Product

Dispose of in a manner consistent with Federal, State, and Local Regulations.

Contaminated packaging

Destroy at an authorized site. Follow general procedures consistent with Federal, State, and Local Regulations

14. Transportation Information

DOT Non-BulkThis regulation does not apply to the non-bulk material**IMDG**This regulation does not apply to the non-bulk material**ICAO/IATA**This regulation does not apply to the non-bulk material

This information is not intended to convey all specific regulatory or operational requirements/information relating to this product. It is the responsibility of the transporting organization to follow all applicable laws, regulations, and rules relating to the transportation of the materials.

15. Regulatory Information

SARA 302 Components

None are listed.

SARA 313 Components

None are listed.

SARA311/312 Hazards

None are listed.

Massachusetts Right To Know Components

None

New Jersey Right To Know Components

None

California Prop. 65 Components

Picket Fence (SKUs TSS42402 and in TSSK45267) contain Titanium Dioxide (CAS #13463-67-7) which is listed on CA-Prop-65 as a cancer-causing agent when it is airborne, unbound particles of respirable size (it does not cover Titanium Dioxide when it remains bound within a product matrix).

16. Other Information

Product Description

2oz. Spray Stain Bottles

Product Number	Color Name	Product Number	Color Name
TSS44079	ABANDONED CORAL	TSS42365	OLD PAPER
TSS42129	AGED MAHOGANY	TSS42372	PEACOCK FEATHERS
TSS42136	ANTIQUE LINEN	TSS42389	PEELED PAINT
TSS42143	ANTIQUED BRONZE	TSS42396	PICKED RASPBERRY
TSS42150	BARN DOOR	TSS42402	PICKET FENCE
TSS42167	BLACK SOOT	TSS42419	PINE NEEDLES
TSS44086	BLUEPRINT SKETCH	TSS72713	PRIZE RIBBON
TSS42174	BROKEN CHINA	TSS42426	PUMICE STONE
TSS42181	BRUSHED CORDUROY	TSS42433	RIPE PERSIMMON
TSS42198	BRUSHED PEWTER	TSS72850	RUSTIC WILDERNESS
TSS42204	BUNDLED SAGE	TSS42440	RUSTY HINGE
TSS44178	CANDIED APPLE	TSS79576	SALTWATER TAFFY
TSS44093	CARVED PUMPKIN	TSS42457	SALTY OCEAN
TSS42211	CHIPPED SAPPHIRE	TSS72782	SALVAGED PATINA
TSS44109	CRACKED PISTACHIO	TSS42464	SCATTERED STRAW
TSS72348	CRACKLING CAMPFIRE	TSS42471	SEEDLESS PRESERVES
TSS42228	CRUSHED OLIVE	TSS42488	SHABBY SHUTTERS
TSS42235	DRIED MARIGOLD	TSS42495	SHADED LILAC
TSS42242	DUSTY CONCORD	TSS72577	SPECKLED EGG
TSS42259	EVERGREEN BOUGH	TSS42501	SPICED MARMALADE
TSS42266	FADED JEANS	TSS42518	SPUN SUGAR
TSS42273	FESTIVE BERRIES	TSS42525	SQUEEZED LEMONADE
TSS42280	FIRED BRICK	TSS42532	STORMY SKY
TSS42297	FOREST MOSS	TSS42549	TARNISHED BRASS
TSS44116	FOSSILIZED AMBER	TSS42556	TATTERED ROSE
TSS42303	FRAYED BURLAP	TSS42563	TEA DYE
TSS42310	GATHERED TWIGS	TSS42570	TUMBLED GLASS
TSS44161	GROUND ESPRESSO	TSS44185	TWISTED CITRON
TSS44123	HICKORY SMOKE	TSS81920	UNCHARTED MARINER
TSS42327	ICED SPRUCE	TSS42587	VICTORIAN VELVET
TSS72645	KITSCH FLAMINGO	TSS78852	VILLAINOUS POTION
TSS44130	LUCKY CLOVER	TSS42594	VINTAGE PHOTO
TSS44147	MERMAID LAGOON	TSS42600	WALNUT STAIN
TSS42334	MILLED LAVENDER	TSS42617	WEATHERED WOOD
TSS42341	MOWED LAWN	TSS42624	WILD HONEY
TSS42358	MUSTARD SEED	TSS44154	WILTED VIOLET
TSS82408	LUMBERJACK PLAID	TSS42631	WORN LIPSTICK
TSS82736	LOST SHADOW		

1 oz. Spray Stain Bottles

Product Number	Color Name	Product Number	Color Name
TSM50292	ANTIQUE LINEN	TSM50292	OLD PAPER
TSM51527	BLACK SOOT	TSM51527	PICKED RASPBERRY
TSM50346	BROKEN CHINA	TSM50346	TWISTED CITRON
TSM51510	CARVED PUMPKIN	TSM51510	VINTAGE PHOTO
TSM50230	CRACKED PISTACHIO	TSM50230	WALNUT STAIN
TSM50261	FOSSILIZED AMBER	TSM50261	WILTED VIOLET
TSM50285	HICKORY SMOKE	TSM50285	WORN LIPSTICK
TSM50254	MERMAID LAGOON		

Spray Stain Kits

2 oz. Bottles, 2-pack	1 oz. Bottles, 3-pack
TSSK45267	TSSK45229
TSSK45274	TSSK45250
TSSK45281	TSSK45342
TSSK45298	TSSK50360
TSSK45304	TSSK58984
TSSK46660	TSSK58991
TSSK46677	TSSK59004
TSSK45335	TSSK51480
TSSK79408	TSSK58236
TSSK79415	
TSSK79422	
TSSK79439	
TSSK79446	
TSSK79453	

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Health, Safety, and Environmental Dept

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