STAINS (102)

Acid- (1) Miracle of Vinegar.

- (2)-Household Products Used by Professional Drycleaners for Stain Removal
- (3) Chemical spillage on clothes-what to do.
- (4) Neutralizing color change (acid and alkali)

Acne Cream-(1) Difficult yellow stains (Oil)

(2) Removing oil and grease stains

Alkali- (1) Household Products Used by Professional Drycleaners for Stain Removal.

(2) Household Ammonia

(3) Ammonia-guide to professional wetcleaning

- (4) Chemical spillage on clothes-what to do
- (5) Neutralizing color change (acid and alkali)

Ammonia-see alkali

Animal stains

Alcohol stains

Baby formula-(1) Protein and albumin stains (2) Understanding digestion

Barbeque sauce-Removing invisible stains

Beer-(1) Removing invisible stains (2) Alcohol stains

Blood-(1) Understanding digestion (2) Protein and albuminous stains

Berry-(1) Removing invisible stains (2) Wine stains

Butter/Margarine-(1) Difficult yellow stains (Oil) (2) Removing oil and grease stains

Candy-Removing invisible stains

Chewing Gum-(1) Removing Plastic based stains (2) Stain removal for plastic based stains (3) Removing Oil and Grease stains

Chloride salts

Clay-(1) Removing Plastic Based Stains (2) Stain Removal for plastic based stains

(3) Removing Oil and Grease Stains

Chocolate-Combination stains-(1)Tannin and protein (2) Protein and albumin stains

(3) Removing Difficult stains

Coffee and Tea-(1) Removing Invisible Stains

(2) Combination stains (Tannin and protein)

- (3) Protein and albumin stains
- (4) Coffee and rings
- Collar and Cuff soil-(1) Professional tips for removing ring around the collar (2) Perspiration stains

Cooking and Vegetable Oil-(1) Difficult yellow stains (Oil) (2) Removing Oil and grease stains

Correction fluid-(1) Stain removal for plastic based stains (2) Removing plastic based stains

Cosmetic stains-(1) Ink, crayon and lipstick load (2) Cosmetic staining (Nail polish and lipstick)

Cough syrup-(1) Removing invisible stains (2) Professional approach for removing medicine

Crayon-(1) Ink, crayon and lipstick loads (2) Cosmetic stains (nail polish and lipstick)

Deodorant-(1) Removing invisible stains (2) Alcohol stains

(3) Chloride salt damages

Dingy Whites-(1) Soaking for cleaner clothes

(2) Keeping shirts white

(3) Bleaching(4) Restoring white fabrics

(5) Professional secrets for keeping white fabrics white

Dirt and Mud-(1) Professional tips for removing ring around the collar (2) Soaking for cleaner clothes

Discharge-(1) Protein and Albuminous Stains (2) Understanding Digestion

Digestion-Understanding digestion

Dye Transfer-(1) Removing invisible stains (2) Bleaching

Egg-(1) Protein and albuminous stains (2) Understanding digestion

Fabric softener-(1) What are softening agents

Finger Paints-(1) Stain removal for plastic based stains (2) Removing plastic based stains

- Fruit-(1) Removing invisible stains
 - (2) Wine Stains
 - (3) Combination stains-tannin and protein

Fruit Juice-(1) Removing invisible stains

Glue Stains-(1) Removing glue stains can be a sticky problem

Grease-(1) Difficult stains (oils) (2) Removing oil and grease stains (3) Soaking for cleaner clothes

Gum-(1) Removing oil and grease stains

Hair Dye-(1) See bleaching (2) Soaking for cleaner clothes **Iodine-Professional Approach to remove medicine stains**

Ink-(1) Getting rid of those ink stains (2) Ink, crayon and lipstick loads

Juice-(1) Removing invisible staining (2) Wine stains

Ketchup-Refer to coffee

Medicine Stains- (1) Professional approach to remove medicine stains

Mildew-(1) Climatic stains (2) Mildew

Milk-(1) Protein and albuminous stains (2) Understanding digestion

(2) Combination stains tannin and a

(3) Combination stains-tannin and protein

Mustard-(1) Mustard stains at the ball game (2) Mustard stains

Nail polish-(1) Cosmetic stains-nail polish and lipstick (2) Stain removal for plastic based stains

(3) Removing plastic based stains

Odor-Odor invisible enemy

Oil-(1) Removing oil and grease stains (2) Difficult yellow stains (Oil)

Paint, all types-(1) Stain removal for plastic based stains (2) Removing plastic based stains

Perspiration-(1) Perspiration stains (2) Chloride salts (3) Protein and albuminous stains

Perfume-(1) Alcohol stains (2) Chloride salt damages

Paint-(1) Stain removal for plastic based stains (2) Removing plastic based stains Ring around the collar-(1) Professional tips for removing ring around the collar (2) Perspiration stains

Rubber cement-(1) Stain removal for plastic based stains

- (2) Removing plastic based stains
- (3) Removing glue stains can be a sticky problem

Rust-Rust stains

Salsa-(1) Removing invisible stains

Scorch-Removing Difficult Stains

Shoe Polish (Wax or liquid)-(1) Difficult yellow stains (oil) (2) Removing oil and grease stains

Silly Putty-(1) Removing glue can be a sticky problem (2) Removing Oil and grease stains

Skunk odor-Odor-odor invisible enemy

Soft drinks-Removing invisible stains

Soot-(1) Professional tips for removing ring around the collar (2) Soaking for cleaner clothes

Spaghetti sauce-Removing invisible stains

Sports drink-Removing invisible stains

Sun Screen-(1) Difficult yellow stains (oil) (2) Removing oil and grease stains

Super Glue-(1) Removing glue can be a sticky problem (2) Stain removal for plastic based stains (3) Removing plastic based stains

Sweat-See perspiration stains

Tar-Removing oil and grease stains

Tea-Refer to coffee

Toothpaste-Mysterious bleach discolorations

Urine-(1) Animal stains (2) Protein and Albumin Stains

Vegetable-Removing Invisible Stains

Vomit-(1) Protein and albumin stains (2) Understanding digestion

Water color-Removing invisible stains

Wax-Removing Oil and grease stains

Yellowing-Bleaching