

NASA Glenn Research Center

Scoring Methodology for Environmentally Preferable Products

- = Affirmative Procurement (recycled or biobased)
- = Contains moderate amount of "red" chemicals, mod TRI, RCRA flam/corrosive
- = Contains higher amount of HAP, certain RCRA, CERCLA, less mod SARA (TRI) chemicals, petroleum product (mining & nonrenewable)

| <u>Product</u> | <u>Manufacturer</u> | <u>Env'l Issues</u> | <u>OSHA listed</u> | <u>T=Tested by GRC</u> | <u>Comments</u> |
|-------------------|---------------------|---------------------|--------------------|------------------------|--|
| K&N Filtercharger | K&N Engineering Inc | | | | High flow cotton gauze = washable, reusable and built to last engine's lifetime. It allows more air into an engine = increased HP and mileage. For cars, motorcycles, etc. |
| | | | | | |
| | | | | | |
| | | | | | |

| |
|--|
| |
|--|

| |
|---------------------------------|
| Air filters - Automotive |
|---------------------------------|

| |
|--|
| |
|--|

| |
|--|
| |
|--|

MSDS links:

| |
|---|
| http://www.knfilters.com/filtercharger.htm |
|---|

| |
|--|
| |
|--|

| |
|--|
| |
|--|

| |
|--|
| |
|--|

| |
|--|
| |
|--|