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## **Enquiry Data Sheet for Safety Break Away Coupling**

| Fron             | n:  |         |             |         |                 |           |           |          |           |         |        |  |
|------------------|---|---------|-------------|---------|-----------------|-----------|-----------|----------|-----------|---------|--------|--|
| Com              | pany Name :   |         |             |         |                 |           |           |          |           |         |        |  |
| Addı             | ress :  |         |             |         |                 |           |           |          |           |         | -      |  |
| _                |   |         |             |         |                 |           |           |          |           |         |        |  |
| _                |   |         |             |         |                 |           |           |          |           |         |        |  |
| Contact Person : |   |         |             | -       |                 |           |           |          |           |         |        |  |
| Country :        |   |         |             |         | Zip Code :      |           |           |          |           |         |        |  |
| Telephone :      |   |         |             |         | Fax / Telefax : |           |           |          |           |         |        |  |
|                  | .:  |         |             |         |                 |           |           |          |           |         |        |  |
|                  | Counties Circ   |         |             |         |                 |           |           |          |           |         |        |  |
| 1]<br>2]         | Coupling Size :<br>End Connection Required :                                  |         | NPT         | _       | FLANGED         |           | 150#      |          | 300#      |         | TTMA   |  |
| 3]               | Coupling Base Metal :   | 늗       | ]rs         |         | ]ss             |           | Alu.      |          | 300#      |         | III    |  |
| رد<br>4]         | Seal Material :   | -       |             | 누       |                 |           | ]         | Coods A  |           |         |        |  |
| -                |   |         | Buna-N      |         | Viton®          |           | Other (   | specify, |           |         |        |  |
| 5]               | Product Handled :   |         |             |         |                 |           |           |          |           |         |        |  |
| 6]               | Working Pressure :  |         |             |         | psi             |           |           |          | /cm²g     |         |        |  |
| 7]               | Max. Pressure :   |         |             | L       | psi             |           |           | kg/      | /cm²g     |         |        |  |
| 8]               | Breaking Load Required :  |         |             |         | LBS/NEWT        | ON        |           |          |           |         |        |  |
| 9]               | Flow Data :   |         |             |         | ]gpm            |           | Lit/min   | 1        |           |         |        |  |
| 10]              | Max/Min Temperature :   |         |             |         | °F              |           |           |          |           |         |        |  |
| 11]              | Pulling Angle :   |         | ] < 90⁰     |         | ] 90º           |           | > 90º     |          |           |         |        |  |
| 12]              | Any Special Requirements:   |         |             |         |                 |           |           |          |           |         |        |  |
|                  |   |         |             |         |                 |           |           |          |           |         |        |  |
|                  |   |         |             |         |                 |           |           |          |           |         |        |  |
|                  | ® Regd. TM DuPond   |         |             |         |                 |           |           |          |           |         |        |  |
| NO               | TE: If the breakaway coupling   | is to b | e used on . | ship to | shore (jetty a  | applicati | on) follo | wing ini | formation | is requ | iired. |  |
| A]               | Coupling to be mounted at   |         |             | YES     |                 | NO        |           |          |           |         |        |  |
| B]               | Coupling to be mounted at ship manifold                                       |         |             |         |                 |           | YES       |          | NO        |         |        |  |
| C]               | Coupling to be suspended in hose string YES NO (Between two sections of hose) |         |             |         |                 |           |           |          |           |         |        |  |